ABSTRACT OF THE DISCLOSURE

It is an object of the present invention to provide a printing apparatus and method which can promptly and properly correct the deviation of an image printed position caused by the behavior of a print sheet transported when its back end slips out from between a pair of rollers during transportation. To attain this object, the present invention includes printing section for performing a printing operation on a print medium and a sheet transporting section comprising a pair of opposite rollers that transport a print medium by rotating while sandwiching the print sheet therebetween. Further, storage section stores positional information representative of the position (nip position) at which an end of a print medium P is sandwiched between the pair of rollers.

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